1 ABSTRACT OF THE DISCLOSURE 2 3 The method of processing air prior to separation of such air into gaseous components, the 4 5 steps that include: first compressing a stream of air and cooling the compressed air, to enable water 6 separation and removal from the stream, to provide a 7 dry stream of air; then further compressing the dry air 8 9 stream and cooling the compressed dry air stream to 10 enable removal of contained remanent water; then 11 expanding the cooled air stream in an expansion stage which extracts work from the expanding stream; then 12 13 passing the expanded air stream to a separator 14 operating to remove water from the stream, thereby 15 producing dry air passed to a component gas separation 16 stage or stages. 17